

10/824,207

**WEST Search History****Hide Items** **Restore** **Clear** **Cancel**

DATE: Wednesday, April 27, 2005

**Hide? Set Name Query****Hit Count***DB=PGPB,USPT,EPAB; THES=ASSIGNEE; PLUR=YES; OP=OR*

<input type="checkbox"/>	L1	cotton	108906
<input type="checkbox"/>	L2	(plant adj habit) near5 intermediate	131
<input type="checkbox"/>	L3	(fruiting adj branch) near5 normal	21
<input type="checkbox"/>	L4	growth near5 determinate	263
<input type="checkbox"/>	L5	(leaf adj color) near5 (medium adj green)	365
<input type="checkbox"/>	L6	leaf and (type near5 normal)	4234
<input type="checkbox"/>	L7	leaf and (pubescence near5 sparse)	213
<input type="checkbox"/>	L8	leaf and (nectaries near5 present)	0
<input type="checkbox"/>	L9	leaf and nectaries	567
<input type="checkbox"/>	L10	(stem adj pubescence) near5 intermediate	19
<input type="checkbox"/>	L11	flower and (petals near5 cream)	111
<input type="checkbox"/>	L12	flower and (pollen near5 cream)	238
<input type="checkbox"/>	L13	flower and (petal adj spot near5 absent)	24
<input type="checkbox"/>	L14	(fall adj armyworm) and susceptible	591
<input type="checkbox"/>	L15	(pink adj bollworm) and susceptible	186
<input type="checkbox"/>	L16	(tobacco near3 worm) and susceptible	35
<input type="checkbox"/>	L17	lawrence near5 burdett.in.	4
<input type="checkbox"/>	L18	william near5 sappenfield.in.	1
<input type="checkbox"/>	L19	800/260,263-266,268,269,274,277-279,281,284,314.ccls.	4560
<input type="checkbox"/>	L20	435/410,421,427,430,430.1,468.ccls.	3756
<input type="checkbox"/>	L21	L1 and L2	11
<input type="checkbox"/>	L22	L21 and L3	6
<input type="checkbox"/>	L23	L22 and L4	0
<input type="checkbox"/>	L24	L22 and L5	0
<input type="checkbox"/>	L25	L22 and L6	6
<input type="checkbox"/>	L26	L25 and L7	3
<input type="checkbox"/>	L27	L26 and L9	3
<input type="checkbox"/>	L28	L27 and L10	2
<input type="checkbox"/>	L29	L28 and L11	2
<input type="checkbox"/>	L30	L29 and L12	2
<input type="checkbox"/>	L31	L30 and L13	1

<input type="checkbox"/>	L32	L31 and L14	0
<input type="checkbox"/>	L33	L31 and L15	1
<input type="checkbox"/>	L34	L33 and L16	1

END OF SEARCH HISTORY

## Hit List

Clear	Generate Collection	Print	Fwd Refs	Bkwd Refs
Generate OACS				

Search Results - Record(s) 1 through 1 of 1 returned.

1. Document ID: US 6008438 A

Using default format because multiple data bases are involved.

L34: Entry 1 of 1

File: USPT

Dec 28, 1999

US-PAT-NO: 6008438

DOCUMENT-IDENTIFIER: US 6008438 A

TITLE: Cotton cultivar DP 2379

DATE-ISSUED: December 28, 1999

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Keim; Don Lee

Leland

MS

US-CL-CURRENT: 800/314; 435/427, 800/260

Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	Table	Graph
------	-------	----------	-------	--------	----------------	------	-----------	--------	-------	-------

Clear	Generate Collection	Print	Fwd Refs	Bkwd Refs	Generate OACS
-------	---------------------	-------	----------	-----------	---------------

Terms	Documents
L33 and L16	1

Display Format:  Change Format

[Previous Page](#)    [Next Page](#)    [Go to Doc#](#)

10/824,207

FILE 'AGRICOLA' ENTERED AT 12:02:33 ON 27 APR 2005

FILE 'CABA' ENTERED AT 12:02:33 ON 27 APR 2005  
COPYRIGHT (C) 2005 CAB INTERNATIONAL (CABI)

FILE 'BIOSIS' ENTERED AT 12:02:33 ON 27 APR 2005  
Copyright (c) 2005 The Thomson Corporation

=> s cotton  
L1 123496 COTTON

=> s (plant(w)habit)(5a)(intermediate)  
L2 8 (PLANT(W) HABIT)(5A)(INTERMEDIATE)

=> s (fruiting(w)branch)(5a)normal  
L3 0 (FRUITING(W). BRANCH)(5A) NORMAL

=> s growth(5a)determinate  
L4 1045 GROWTH(5A) DETERMINATE

=> s (leaf(w)color)(5a)(medium(w)green)  
L5 1 (LEAF(W) COLOR)(5A)(MEDIUM(W) GREEN)

=> s leaf and (type(5a)normal)  
L6 217 LEAF AND (TYPE(5A) NORMAL)

=> s leaf and (pubescence(5a)sparse)  
L7 7 LEAF AND (PUBESCENCE(5A) SPARSE)

=> s leaf and (nectaries(5a)present)  
L8 11 LEAF AND (NECTARIES(5A) PRESENT)

=> s (stem(w)pubescence)(5a)intermediate  
L9 1 (STEM(W) PUBESCENCE)(5A) INTERMEDIATE

=> s flower and (petals(5a)cream)  
L10 11 FLOWER AND (PETALS(5A) CREAM)

=> s flower and (pollen(5a)cream)  
L11 1 FLOWER AND (POLLEN(5A) CREAM)

=> s flower and (petals(w)spot(5a)absent)  
L12 0 FLOWER AND (PETALS(W) SPOT(5A) ABSENT)

=> s (fall(w)armyworm) and susceptible  
L13 269 (FALL(W) ARMYWORM) AND SUSCEPTIBLE

=> s (pink(w)bollworm) and susceptible  
L14 150 (PINK(W) BOLLWORM) AND SUSCEPTIBLE

=> s (tobacco(3a>worm) and susceptible  
L15 1 (TOBACCO(3A) WORM) AND SUSCEPTIBLE

=> s burdett l/au  
L16 32 BURDETT L/AU

=> s sappenfield w/au  
L17 1 SAPPENFIELD W/AU

=> s L1 and L2  
L18 0 L1 AND L2

=> s L1 and L4  
L19 18 L1 AND L4

=> s L19 and L5  
L20 0 L19 AND L5

=> s L19 and L6  
L21 0 L19 AND L6

=> s L19 and L7  
L22 0 L19 AND L7

=> s L19 and L8  
L23 0 L19 AND L8

=> s L19 and L10  
L24 0 L19 AND L10

=> s L19 and L13  
L25 0 L19 AND L13

=> s L19 and L14  
L26 0 L19 AND L14

=> s L1 and L16  
L27 4 L1 AND L16

L28 ANSWER 1 OF 12 AGRICOLA Compiled and distributed by the National Agricultural Library of the Department of Agriculture of the United States of America. It contains copyrighted materials. All rights reserved.  
(2005) on STN

TI Heritability of tolerance to early foliar decline in three Pima \*\*\*cotton\*\*\* populations \h [electronic resource].

SO Journal of cotton science, 2002 Vol. 6, no. 2  
ISSN: 1524-3303

AU Percy, R.; Moser, H.; Hutmacher, R.; Wright, S.

L28 ANSWER 2 OF 12 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on  
TI Effect of phosphorus, chelated zinc and calcium on \*\*\*cotton\*\*\* seed yield, viability and seedling vigour.

SO Seed Science and Technology, (1999) Vol. 27, No. 1, pp. 329-337. print.  
CODEN: SSTCBK. ISSN: 0251-0952.

AU Sawan, Z. M. [Reprint author]; Gregg, B. R. [Reprint author]; Yousef, S. E. [Reprint author]

L28 ANSWER 3 OF 12 CABA COPYRIGHT 2005 CABI on STN

TI Nature of gene action for total dry matter accumulation in \*\*\*cotton\*\*\*

SO Karnataka Journal of Agricultural Sciences, (1997) Vol. 10, No. 3, pp. 692-696. 5 ref.

AU Patil, S. A.; Konda, C. R.; Patil, A. B.; Salimath, P. M.; Chetti, M. B.

L28 ANSWER 4 OF 12 CABA COPYRIGHT 2005 CABI on STN

TI Interaction between elevated atmospheric concentration of CO<sub>2</sub> and humidity on plant growth: comparison between \*\*\*cotton\*\*\* and radish.

SO Vegetatio, (1993) Vol. 104-105, pp. 211-221. 9 ref. Price: Conference paper; Journal article .  
ISSN: 0042-3106

AU Wong, S. C.

L28 ANSWER 5 OF 12 CABA COPYRIGHT 2005 CABI on STN

TI [Rejuvenation pruning of flower buds in \*\*\*cotton\*\*\* cultivars].  
Remocao de botoes florais em cultivares de algodoeiro herbaceo.

SO Pesquisa Agropecuaria Brasileira, (1990) Vol. 25, No. 11, pp. 1619-1626.  
12 ref.

ISSN: 0100-204X

AU Beltrao, N. E. de M.; Cavalcanti, M. A.; Sousa, R. P. de; Nobrega, L. B. da; De Macedo Beltrao, N. E.; De Sousa, R. P.; Da Nobrega, L. B.

L28 ANSWER 6 OF 12 AGRICOLA Compiled and distributed by the National Agricultural Library of the Department of Agriculture of the United States of America. It contains copyrighted materials. All rights reserved.  
(2005) on STN DUPLICATE 1

TI Growth form and yield responses of four \*\*\*cotton\*\*\* cultivars to ozone.

SO Agronomy journal, Nov/Dec 1990. Vol. 82, No. 6. p. 1045-1050  
Publisher: Madison, Wis. : American Society of Agronomy.  
CODEN: AGJOAT; ISSN: 0002-1962

AU Temple, P.J.

L28 ANSWER 7 OF 12 AGRICOLA Compiled and distributed by the National Agricultural Library of the Department of Agriculture of the United States

of America. It contains copyrighted materials. All rights reserved.

(2005) on STN

DUPLICATE 2

TI Genotypes and plant densities for narrow-row \*\*\*cotton\*\*\* systems. I.

Height, nodes, earliness, and location of yield.

SO Crop science, May/June 1990. Vol. 30, No. 3. p. 644-649

Publisher: Madison, Wis. : Crop Science Society of America.

CODEN: CRPSAY; ISSN: 0011-183X

AU Kerby, T.A.; Cassman, K.G.; Keeley, M.

L28 ANSWER 8 OF 12 CABA COPYRIGHT 2005 CABI on STN

TI Effects of taproot restriction on growth and development of \*\*\*cotton\*\*\* grown under drip irrigation.

SO Dissertation Abstracts International, B (Sciences and Engineering), (1986)

Vol. 46, No. 10, pp. 3270B. Order No: DA 8527712. Meeting Info.:

AU Ben-Porath, A.

L28 ANSWER 9 OF 12 BIOSIS COPYRIGHT (c) 2005 The Thomson Corporation on  
TI FRUITING IN \*\*\*COTTON\*\*\* AS AFFECTED BY CONTROLLED BOLL SET.

SO Agronomy Journal, (1978) Vol. 70, No. 1, pp. 118-122.

CODEN: AGJOAT. ISSN: 0002-1962.

AU PATTERSON L L [Reprint author]; BUXTON D R; BRIGGS R E

L28 ANSWER 10 OF 12 CABA COPYRIGHT 2005 CABI on STN DUPLICATE 3

TI Influence of indeterminate growth habit on yield and irrigation water-use efficiency in upland \*\*\*cotton\*\*\*.

SO Crop Science, (1976) Vol. 16, No. 6, pp. 762-765. 17 ref.

ISSN: 0011-183X

AU Quisenberry, J. E.; Roark, B.

L28 ANSWER 11 OF 12 CABA COPYRIGHT 2005 CABI on STN

TI Growth analyses of diverse upland cottons in varied cultures.

SO Dissertation Abstracts International, B, (1976) Vol. 37, No. 2, pp. 544.

Order No: 76-17,347. Meeting Info.:

AU Coy, A. E.

L28 ANSWER 12 OF 12 CABA COPYRIGHT 2005 CABI on STN DUPLICATE 4

TI The effect of planting distribution and nitrogen level on the yield and its components of some Egyptian \*\*\*cotton\*\*\* varieties.

SO Agricultural Research Review, (1975) Vol. 53, No. 9, pp. 9-23. 24 ref.

ISSN: 0374-5252

AU Hattab, A. H. El; Galil, A. A. A.; Raheem, A. A.; El Hattab, A. H.

L27 ANSWER 1 OF 4 AGRICOLA Compiled and distributed by the National

Agricultural Library of the Department of Agriculture of the United States of America. It contains copyrighted materials. All rights reserved.

(2005) on STN

TI DP 5432--a new \*\*\*cotton\*\*\* for Arizona.

SO Proceedings, 1996. Vol. 1 p. 48

Publisher: Memphis, Tenn. : National Cotton Council of America, 1991-

ISSN: 1059-2644

AU \*\*\*Burgett, L.\*\*\*

L27 ANSWER 2 OF 4 AGRICOLA Compiled and distributed by the National

Agricultural Library of the Department of Agriculture of the United States of America. It contains copyrighted materials. All rights reserved.

(2005) on STN

TI New \*\*\*cotton\*\*\* varieties with improved fiber characteristics:

Deltapine 6166 Acala, Deltapine 5690, Deltapine 5415, Deltapine 5816 and Deltapine 5461.

SO Proceedings - Beltwide Cotton Conferences, 1991. Vol. 1 p. 77

Publisher: Memphis, Tenn. : National Cotton Council of America.

CODEN: BCOPB7

AU \*\*\*Burgett, L.\*\*\*

L27 ANSWER 3 OF 4 CABA COPYRIGHT 2005 CABI on STN

TI Yield progress in Deltapine conventional varieties grown in the Midsouth.

SO 2000 Proceedings Beltwide Cotton Conferences, San Antonio, USA, 4-8

January, 2000: Volume 1, (2000) pp. 545-547. Publisher: National Cotton Council. Meeting Info.: 2000 Proceedings Beltwide Cotton Conferences, San Antonio, USA, 4-8 January, 2000: Volume 1.

AU Keim, D. L.; \*\*\*Burgett, L.\*\*\* ; Jones, K. R.; Dugger, P. [EDITOR];

Richter, D. [EDITOR]

L27 ANSWER 4 OF 4 CABA COPYRIGHT 2005 CABI on STN

TI DP 5432 - a new \*\*\*cotton\*\*\* for Arizona.

SO 1996 Proceedings Beltwide Cotton Conferences, Nashville, TN, USA, January

9-12, 1996: Volume 1, (1996) pp. 48-49. Publisher: National Cotton

Council. Meeting Info.: 1996 Proceedings Beltwide Cotton Conferences,

Nashville, TN, USA, January 9-12, 1996: Volume 1.

AU \*\*\*Burdett, L.\*\*\* ; Wessel, D.; Humphries, R.; Hulcy, A.